

WETLAND OILING SUMMARY FORM — for _____ Spill Page _____ of _____

1 GENERAL INFORMATION	Date (dd/mm/yy)	Time (24h): standard/daylight	Tide Height
Segment ID:			
Operations Division:		hrs to hrs	rising / falling
Survey by: Foot / ATV / Boat / Helicopter / Overlook / _____ Sun / Clouds / Fog / Rain / Snow / Windy / Calm			

2 SURVEY TEAM # _____	name	organization	contact phone number

3 SEGMENT	Total Segment Length _____ m	Segment Length Surveyed _____ m	
Start GPS:	LATITUDE _____ deg. _____ min.	LONGITUDE _____ deg. _____ min.	
End GPS:	LATITUDE _____ deg. _____ min.	LONGITUDE _____ deg. _____ min.	
Differential GPS Yes / No			

4A WETLAND TYPE	select only one primary (P) oiled wetland type and any secondary (S)
Saltwater Marsh _____	Bottomland Hardwood forest _____
Brackish Marsh _____	Freshwater Swamp _____
Freshwater Marsh _____	Other _____

4B VEGETATION CHARACTER	Dominant Vegetation Type(s):

5 OPERATIONAL FEATURES	suitable backshore or alongshore staging Y/N direct backshore access Y / N access restrictions Y/N alongshore access from next segment Y / N (note access constraints below in COMMENTS) surface bearing capacity suitable for: personnel / marsh vehicles / other : _____ (circle only those applicable)
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6 SURFACE OILING CONDITIONS
 Enter oil on Substrate versus Vegetation on different lines, using (S) or (V) after the Zone ID (e.g., "A S" for sediment, "A V" for Vegetation). Indicate the position of each ZONE on the cross-section below.

OIL ZONE ID	TIDAL ZONE				OIL COVER			OIL THICKNESS					OIL CHARACTER								OILED PLANT PARTS
					Length	Width	Distrib.														
	LI	MI	UI	SU	m	m	%	PO	CV	CT	ST	FL	FR	MS	TB	TP	TC	SR	AP	NO	All B T S L F *

7 SUBSURFACE OILING CONDITIONS	Is Subsurface Oil Present ?	Y / N	
If "Y", describe in Comments Section (Box 8) and indicate location on cross-section			* Base, Trunk, Stem Leaf, Flower

8 COMMENTS (cleanup recommendations — ecological/recreational/cultural/economic issues & constraints — wildlife obs.)

Approx. TOTAL OILED Area _____ hectares	<div style="border: 1px solid black; height: 150px; margin-bottom: 10px;"></div> <p>CROSS-SECTION SKETCH</p> <div style="display: flex; justify-content: space-between; align-items: flex-end;"> <div style="border-left: 1px solid black; border-right: 1px solid black; width: 80%;"></div> <div style="text-align: right;"> <p>show: high tide level (HT) low tide level (LT) surface oil subsurface oil key vegetation zones scale</p> </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> supratidal zone intertidal zone </div>
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(for ALL sub-segments record: sub-segment ID, length, length surveyed, and GPS start/end fixes)